

# **Royal EHW194**



08 Water Liquid Cooling 12,7 MM (0.50 IN) DN12 UL94 V-0 16 BAR (232 PSI) with clamp -40°C to 140°C (-40°F to 284°F) YYY/MM/DD Made in Türkiye //--/- XXXXX

# **Engineered** to keep you **cool**

Liquid cooling is an innovative technique using water as a cooling medium to help keep computer processor temperatures low in data center applications. Danfoss designed Boston<sup>®</sup> Royal with this emerging technology in mind.

UL 94 V-0 rated and offering superior flexibility and kink resistance, this hose was designed to maneuver in tight spaces to simplify installation and maintenance. Offered in a variety of sizes and colors, with approved Danfoss fittings—we have made it easy to emerge into this new market.



# Markets/Applications

- Data centers
- Electronic component cooling
- Telemedicine
- Cryptocurrency mining
- IT thermal management



## Sells Against

- Parker Push-Lok® 801
- Parker Push-Lok® 804
- Parker 627
- Parker 7092 GST® II
- Parker 7395 E-Z Form GS
- Contitech FlexAGrip™

### Features

- UL 94 V-0 rated
- Exceeds ASTM E84 Class 1/A Requirements
- Fire resistant cover
- Smooth-finish cover, low CoF
- Multiple color offerings
- Flexible with torsional strain and kink resistance

### Order Fulfillment

• Made to Stock

ENGINEERING TOMORROW





# **Royal EHW194**

Liquid cooling, using water as a solution, helps to eliminate the overheating of devices in data center applications

oston by Danfoss Royal EHW194-08 Water Liquid Cooling 12.7 MM (0.50 IN) DN12 UL94 V-0 16 BAR (232 PSI) with clamp -40°C to 140°C (-40°F to 284°F) YYYYMM/DD Made in Türkiye //-/- XXXXX

Boston by Danfoss Royal EHW194-08 Water Liquid Cooling 12.7 MM (0.50 IN) DN12 UL94 V-0 16 BAR (232 PSI) with clamp -40°C to 140°C (-40°F to 284°F) YYYY/MM/DD Made in Türkiye //-/- XX

Part Number	Order Number	Colour	Hos	e I.D.	Hos	e O.D.		rating ssure		ırst sure	Mini Bend I	mum Radius	We	ight	Len	igth
			mm	in	mm	in	bar	psi	bar	psi	mm	in	kg/m	lbs/ft	mtr	ft
	12026510	Blue														
EHW194TW-04	12055014	Red	6.4	0.25	13.0	0.51	16	232	48	696	25	1.0	0.21	0.14	76.2	250
	12013458	Black														
	12026512	Blue														
EHW194TW-06	12055016	Red	9.5	0.37	16.0	0.63	16	232	48	696	35	1.4	0.28	0.19	76.2	250
	12008699	Black														
	EHW194-08BURL	Blue														
EHW194-08	EHW194-08RDRL	Red	12.7	0.50	22.0	0.87	16	232	48	696	75	3.0	0.36	0.24	76.2	250
	EHW194-08BKRL	Black														
	EHW194-10BURL	Blue														
EHW194-10	EHW194-10RDRL	Red	15.9	0.63	25.2	0.99	16	232	48	696	100	4.0	0.43	0.29	76.2	250
	EHW194-10BKRL	Black														
	EHW194-10BURL	Blue														
EHW194-12	EHW194-10RDRL	Red	19.0	0.75	29.7	1.17	16	232	48	696	125	5.0	0.56	0.38	76.2	250
	EHW194-10BKRL	Black														
	EHW194-10BURL	Blue														
EHW194-16	EHW194-10RDRL	Red	25.4	1.00	36.5	1.44	16	232	48	696	150	6.0	0.75	0.50	76.2	250
	EHW194-10BKRL	Black														

#### Construction

TubePeroxide-cured, zinc free,<br/>synthetic EPDM rubber

#### Reinforcement

2 -ply textile

- Cover Fire retardant, Peroxide-cure Synthetic EPDM Rubber
- Colors Black (BK), Blue (BU), Red (RD)

100% Sulfur free construction

# Max/Min Intermittent Operating Temperature

-40°C to +140°C (-40°F to +284°F)

## Certifications

UL 94 V-0

Exceeds ASTM E84 Class 1/A Requirements

Packaging 76.2m (250 ft.) Reel

#### Qualified connections

Danfoss 1G crimp fittings

- Danfoss 100B socketless fittings
- Danfoss Hansen UQD
- Danfoss Hansen FD83



# **Royal EHW194**

Liquid cooling, using water as a solution, helps to eliminate the overheating of devices in data center applications

<b>OSTON</b> by Danfoss & Royal EHW194-20 [EPDM.Peroxide 31.8 MM (1.25 IN) DNB1 UL94 V.0 (7) 10.5 BAR (150 PSI) & 400 F to +284 F

Part Number	Order Number	Colour	Hose	e I.D.	Hose	e O.D.		rating sure	Bui Pres		Minin Bend R		Wei	ight	Len	ngth
			mm	in	mm	in	bar	psi	bar	psi	mm	in	kg/m	lbs/ft	mtr	ft
EHW194-20	11354729	Blue*	32.0	1.25	44	1.73	10.5	150	42	600	80	3.2	1.05	0.71	61	200
	11354843	Red*														200
FUNMA04 24	11354800	Blue*	38.0	1.50	50	1.97	10.5	150	42	600	90	3.5	1.21	0.81	61	200
EHW194-24	11354845	Red*														
EHW194-32	11354938	Blue*	50.8	2.00	64	2.52	10.5	150	42	600	120	4.7	1.75	1.18	61	200
	11354972	Red*														200

\* Hose colour is black with layline colour as indicated

Constru	uction	Colors Blue, Red (Layline)	Qualified connections				
Tube	Peroxide-cured, zinc free,		<ul> <li>Danfoss 1G crimp fittings</li> </ul>				
	synthetic EPDM rubber	Max/Min Intermittent Operating Temperature	<ul> <li>Danfoss Hansen FD83 hose barb couplings</li> </ul>				
Reinfor	cement	-40°C to +140°C	Danfoss EHW194				
	2 -ply textile 1 helical wire	(-40°F to +284°F)	hose barb fittings				
		Certifications					
Cover	Fire retardant, Peroxide-cure Synthetic EPDM Rubber	UL 94 V-0 rated					
		Packaging					

ENGINEERING TOMORROW

100% Sulfur free construction

Danfoss Power Solutions, Danfoss丹佛斯签约中国经销商:北京汉深流体技术有限公司 地址:北京朝阳区望京 SOHO-T1-C座2115室邮编:100102 手机:13910962635 电子邮件:sales@cnmec.biz

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.

61m (200ft.) coil